

Idaho Adult Type 2 Diabetes Clinical Practice Guidelines

Frequency	Procedure/Test	Action or Goal
Every Visit	Interval history	Review glucose testing log, hypoglycemic episodes
	Tobacco use	Assess and counsel patient, refer patient to Idaho QuitNow as needed*
	Blood pressure	< 140/80 mmHg Individualize goals as necessary
	Weight and BMI	Obtain weight and BMI**
	Foot exam	Inspect skin for signs of pressure areas and breakdown
	Medication review and adjustment	Glucose lowering medications
		Antihypertensives if HTN present (ACE/ARB)
		Lipid management medications
		Antiplatelet therapy***
		Immunizations as indicated
	Assessment of patient knowledge of diabetes, nutrition and self-management skills	Based on assessment, provide or refer for education in self- management and nutrition as needed
Quarterly to	A1C	Test 4 times/year; 2 times/year if in good control
Semi- Annually		General goal: < 7% Individual patient goal: as close to normal as possible while avoiding hypoglycemia
Annually	Comprehensive foot risk assessment	Inspect, check pulses, conduct 10-gram monofilament test and vibration using 128 - HZ tuning fork, or pinprick sensation or ankle reflexes, or vibration perception threshold
	Nephropathy screening	For patients without known nephropathy, screen for urinary albumin excretion. Normal < 30 mcg of albumin per mg creatinine
		Measure serum creatinine to estimate GFR
		If nephropathy present, treat and monitor
	Measure fasting lipid profile annually; low risk every 2 years	LDL= < 100 mg/dl; < 70mg/dl if CVD or at risk HDL = men: > 40 mg/dl; women: > 50 mg/dl
	Retinal eye exam	Dilated retinal exam by eye care professional
	Dental exam	Counsel on importance of regular dental exams

This guideline is in agreement with the American Diabetes Association (ADA). This guideline should not be construed as representing standards of care nor as a substitute for individualized evaluation and treatment based on clinical circumstances. For more information, including full documentation for the above clinical recommendations, consult the ADA website at **professional.diabetes.org/CPR_search.aspx** or contact the ADA at 1.800.DIABETES.

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Supporting
Organizations
on back

^{*} Idaho QuitNow: Phone: 1.800.QuitNow; Website: www.quitnow.net/Idaho

^{**} Adult BMI Calculator: http://1.usa.gov/WrCJ5E

^{***} Detailed recommendations available at: care.diabetesjournals.org

Supporting Organizations

Black Canyon Family Medicine

Blue Cross of Idaho

Cassia Regional Medical Center

Clearwater Valley Hospital & Clinics

Clinica Santa Maria

Community Action Partnership

Diabetes & Internal Medicine Associates

Diabetes Resource Center: West Valley Medical Center

Dirne Community Health Center

Eye Care Specialists

Family Health Services

Garden City Community Clinic

Glenns Ferry Health Center, Inc.

Gritman Medical Center

Idaho Academy of Family Physicians

Idaho Diabetes Prevention & Control Program

Idaho Medicaid

Idaho Primary Care Association

Idaho Public Health Districts

Madison Memorial Hospital

Minidoka Memorial Hospital

North Idaho Health Network

Oneida County Hospital

PacificSource Health Plans

Primary Health Medical Group

Qualis Health

Regence Blue Shield of Idaho

Rocky Mountain Diabetes & Osteoporosis Center

Saint Alphonsus Diabetes Care

& Education Program

SAMG - Internal Medicine

Shoshone Bannock Tribes

Snake River Community Clinic

Southern Idaho Diabetes Education

St. Joseph Diabetes Center

St. Luke's Health System

St. Luke's Humphreys Diabetes Center

Terry Reilly

The Friendship Clinic

Treasure Valley Endocrinology, P.C. Dr. Foote

Treasure Valley Family YMCA

Tri-State Memorial Hospital

& Medical Campus

University of Idaho